

## **VM**ware

**2VB-601 Exam** 

VMware vSAN 2017 Specialist Exam

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## Version: 10.0

Question: 1	
What are two main advantages of using multiple disk groups	s within each host? (Choose two.)
A. Performance B. Backward compatibility C. Cost D. Redundancy	
	Answer: A,D
Question: 2	ne'
What are three fundamental concepts of vSAN clusters? (Ch	oose three.)
<ul> <li>A. Flash devices can be shared between disk groups.</li> <li>B. A maximum of seven capacity disks per disk group is supported.</li> <li>C. A maximum of five disk groups per host is supported.</li> <li>D. Dual socket CPU for each host is required.</li> <li>E. One cache drive per disk group is required.</li> </ul>	oorted.
	Answer: B,C,E
Question: 3	
Which statement accurately describes cache tier sizing guide be supporting write-intensive workloads?	ance for an all-flash VSAN cluster that will
A. Multiple disk groups with larger cache devices should be B. Multiple disk groups with two cache devices per disk group. C. A single disk group with a small cache device should amplification.  D. Two cache devices per disk group should be configured for	up should be used.  If be used to minimize de-staging write
	Answer: A
Explanation:	

While 1 to 5 disk groups per host are supported, we recommend a minimum of 2. Adding more disk

during maintenance.

Question: 6

Question: 4	
What are two ways to examine the storage policy compliance	ee of a virtual machine? (Choose two.)
A. 1. Browse to the virtual machine in the vSphere Web examine the value of the VM Storage Policy Compliance pro B. 1. Browse to the virtual machine in the vSphere Web machine and select "Check storage policy compliance".  C. 1. In the vSphere Web Client, navigate to the vSAN clust select Virtual Disks.3. Right-click on the virtual machine and D. 1. In the vSphere Web Client, navigate to the vSAN clust select Virtual Objects.3. Select a virtual object.4. Examin property for the object.	perty under VM Storage Policies. Client navigator.2. Right-click the virtua ter.2. On the Storage tab, click vSAN and select "Compliance status". ter.2. On the Monitor tab, click vSAN and
	Answer: A,B
	0,
Question: 5	
Consider the following vSAN cluster scenario:	
All hosts are members of the same cluster.	toro
All hosts are contributing storage capacity to the vSAN datas. There is not vSAN Witness Host.	store.
All virtual machines are assigned a storage policy where Prir What is the minimum number of physical hosts required to	
A. Five (5)	
B. Three (3)	
C. Two (2)	
D. Four (4)	
	Answer: B
Evolunation	
Explanation: VMware vSAN Design and Sizing Guide 6.5. Page: 18	
When not using a witness, there is a minimum requiremen	t of 3 ESXi hosts in a vSAN cluster. This i
the same for all versions. While vSAN fully supports 3	-
differently than configurations with 4 or greater nodes. In p	
no way for vSAN to rebuild components on another host i	in the cluster to tolerate another failure

VMware vSAN encryption requires the use of a key management server (KMS) solution.

Which Key Management Interoperability Protocol (KMP) must the KMS solution support?	
A. 1.0 B. 1.3 C. 1.2 D. 1.1	
Answer: D	
Answer. b	
Question: 7	
What is the minimum number of components that comprise a 100GB vSAN object with a RAID erasure coding policy assigned to it?	-5
A. 3	
B. 9	
C. 6 D. 4	
5.4	
Answer: D	
(9)	
Question: 8	
Which services for vSAN are provided by NexentaConnect?	
A. Encryption and key management	
B. Apache and JavaScript	
C. NFS and SMB	
D. iSCSI and FC	
Answer: C	
Question: 9	
The following are the configuration details for a 10-node all-flash vSAN cluster: All hosts contain one vSAN disk group. Each disk group has 400GB for the cache tier and 1600GB for the capacity tier. A host in the cluster is placed into maintenance mode. The maintenance mode option selected "Ensure data accessibility from other hosts". How much is the vSAN datastore raw capacity reduced while the host is in maintenance mode?	is
A. 1600GB B. 400GB	

C വGR		
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D. 2000GB

Answer:	Δ
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#### Explanation:

 $\frac{https://docs.vmware.com/en/VMware-vSphere/6.5/com.vmware.vsphere.virtualsan.doc/GUID-73493C3C-0DEC-419D-9E36-801B2839A5A5$ 

Question: 10

Which are two characteristics of a RAID-5 storage configuration? (Choose two.)

- A. Data remains available with the loss of two storage devices.
- B. It uses less raw storage capacity than mirroring with the same level of availability.
- C. Data is striped across multiple storage devices.
- D. It requires a minimum of five storage devices.

Answer: B,C

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